The Gazette of Intila

प्राधिकार से प्रकाशित

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नर्ष विल्ली, शनिवार, सितम्बर 9, 1972 (भाद्र 18, 1894)

No. 37]

NEW DELHI, SATURDAY, SEPTEMBER 9, 1972 (BHADRA 18, 1894)

इस भाग में भिन्न पृष्ठ संस्था वी जाती है जिससे कि यह असग संकलन के रूप में रखा जा सके Separate paging is given to this Part in order that it may be filed as a separate compilation.

भाग [[[—खण्ड 2

PART III—SECTION 2

पेटेन्ट कार्यालय हारा जारी की गई पेटेन्टों और विजाहनों से सम्बन्धित अधिसूचनाएं और शोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 9th September 1972

Application for Patents

"The dates shown in crescent brackets are the dates claimed under Section 135 of the Act.

19th August 1972

- 1207/72. Council of Scientific and Industrial Research. Improvements in or relating to the electrolytic reduction of nitrobenzene to aniline.
- 1208 72 R. S. Modi. Improvements in or relating to chapatti making and baking machine and the like.
- 1209/72. S. K. Karanjia. A composite furniture unit having a bed in combination with a plurality of shelves.
- 1216.72 J. M. Mizzi. Cane harvester.
- 1211/72. Godrej & Boyce Manufacturing Co. Pvt. Ltd., A drawer slide for a filing cabinet.
- 1212 72. Toyo Jozo kabushiki Kaisha. Enzymatic production of cephalexin.
- 1213/72. Bayer Aktiengesellschaft. A process for the production of ozone-resistant odourless vulcanisates.
- 1244/72. The Goodyear Tire & Rubber Company. Belt damage and misalignment detector.
- 1215 72. Dr. M. Ramamoorthy. An apparatus for the generation of even and odd multiples of input frequency.
- 1216/72 Indian Institute of Technology. Improvements in or relating to the manufacture of articles having high absorptive power with respect to infra-red rays.
- 1217/72. Indisn Institute of Technology. A method of preparing thermoplastic powders with cotton linters as an ingredient,

21vt August 1972

- 1218/72. V. V. Phadnis. A cottage cooler.
- 1219/72. Jervis B. Webb Company Conveyor system.
- 1220/72. Stamicarbon N. V. Process for the preparation of urea.
- 1221 72. Use Engineers and Consultants, Inc., Method and mechanism for controlling forces on a strand as it solidifies.
- 1222/72. Consiglio Nazionale Delle Ricerche. Improvements relating to electric storage batteries.
- 1223/72 The Lubrizol Corporation Basic barium-containing compositions.
- 1224 72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Novel water-soluble monoazo dyestuffs and process for their preparation.

22nd August 1972

- 1225/72. Council of Scientific and Industrial Research, Improvements in or relating to mesa-technique for semiconductor devices.
- 1226/72. Council of Scientific and Industrial Research. Improvements in or relating to the production of oxalic acid from sugarcane molasses.
- 1227 72. Council of Scientific and Industrial Research. Air cushioning in foot-wears.
- 1228/72. Thermo King Corporation. Transportable refrigeration unit having induction alternator-induction motor reconnection and control system.
- 1229/72. Allis-Chalmers Corporation. Improved chain link assembly for grate conveyor.
- 1230 72. I. Grillet. Electric wiring connecting device and method of fitting an electric wiring connector.
- 1231/72 Imperial Chemical Industries Limited New azo dyestuffs. (10th September 1971).

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- 1232/72. Zakled Doswiadczalny Polprzewodnikow przy Instytucie Technologii Elektronowej. Photo-electric relay system.
- 1233/72. E. I. Du Pont De Nemours and Company. Product and process.

23rd August 1972

- 1234/72. S. S. Darbari, Graph plot mode device.
- 1235/72. Sony Corporation. Decoding system for color television receiver.
- 1236/72. Westinghouse Electric Corporation. Phosohor-coated tubular lamp envelopes, (23rd February 1970). [Divisional date 15th December 1970].
- 1237/72. Imperial Chemical Industries Limited. New azo dyestuffs. (10th September 1971).
- 1238/72. Imperial Chemical Industries Limited. New azo dyestuffs. (10th September 1972),
- 1239/72. Union Carbide Corporation. Alkaline battery seal and protective coating.
- 1240/72. Solvay & Cie. Process for the recovery of synthetic polymer fibrils, and an apparatus for carrying out the process.
- 1241/72. K. S. Salvi, M. N. Patil and Pramila Jaywant Kowley. Device for flattening and rolling doughy food products.
- 1242/72. Machinery Maintenance Corporation, Flow indicating apparatus,
- 1243/72. Lal Behari Chatterjee. An advertising device.
- 1244/72. Takeda Chemical Industries, Ltd. Method for producing an antiniotic validamycin a.

24th August 1972

- 1245/72. Danfos A/S. Means for holding and electrically contacting ceramic resistor for operation at high temperature.
- 1246/72. Danfoss A/S. Spring suspension for mounting the motor compressor of a refrigerating mechine in its case (II).
- 1247/72. Uss Engineers And Consultants, Inc. Method of removing alumina scum from a continuous-casting mould.
- 1248/72. Uss Engineers and Consultants, Inc. Removable mould assembly with quick change mechanism.
- 1249/72. Imperial Chemical Industries Limited. New azo dyestuffs. (10th September 1971).
- 1250/72. Delalande S. A. A process for the preparation of derivative of 5-Clunamoyl benzefuran,
- 1251/72. R. L. Ranke. Method and briquette for nodulating cast iron.
- 1252/72. Nippon ayaku Kabushiki Kaisha. Plant growth regulants.
- Y. Kimura. Process fo making feed stuff and apparatus therefor,

25th August 1972

- 1254/72. Council of Scientific and Industrial Research.
 Equipment for mechanised casting of cored units.
- 1255/72. Zimmer Aktiengesellschaft Planung Und Bau von Industriean-Lagen. Process for stretching a cable of polyester threads.
- 1256/72. Rabin Devroy. Anautomatic incinerator.
- 1257/72. International Housing Limited. System for making cast-in-place concrete structures.
- 1258/72. Imperial Chemical Industries Limited. New azo dyestuffs. (10th September 1971).
- 1259/72. A. K. Jain. Improvement in electrocardiograph.
- 1260/72. B. S. S. Rangaswamy Co-axial multicylinder pneumatic press.

Complete Specifications accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any of the applications concerned, may at any time within four months of the date of this Gazette of India or within such further period not exceeding one month applied for in Form 14 of the Patents Rules, 1972, before the expiry of the said period of four months give notice to the Controller of Patents in the prescribed Form 15 of the Patents Rules, 1972, of such opposition. The written statement of opposition should be field along with the said notice or within one month of it date as prescribed in Rule 36 of the Patents Rules, 1972.

A limited number of printed copies of the specification in the following list will be available for sale from the Government of India Book Depot, 8, Kiron Shankar Roy Road, Calcutta, in due course. The price of each specification is Rs. 2/- (Postage extra, if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list.

The required typed copies of the specifications together with copies of the drawings if any can be supplied by Patent Office on Payment of the necessary charges which may be ascertained on application to this office.

The dates shown in Crescent brackets are daets allowed under Section 135 of the Act.

127977. Societe Generale De Constructions Electriques Et Mecaniques (Alsthom) and Leningradskij Metalliceskij Zaxod. Improvements in or relating to francis type turbines having hollow blades.

Includes an upper wall and a lower wall, a plurality of hollow blades each compilising a pair of panels having a space therebetween and formed as assemblies of welded elements.

128303. Glaverbel. Process and apparatus for drawing sheet glass. (10th September 1969).

Glass ribbon is drawn upwardly between components located close to opposite ribbon surfaces and forming part of electric signalling circuitry to yield a signal in the event of the ribbon coming into contact with such component,

128343. H. Papst. A hollow body transporter for transporting utility gases.

Comprising non rigid envelops with duoble walls structure having space therebetween filled with pressure gas (non-combustible), radial fraction member hollow body including flexible walls inside huoyant body envelop, gas intake, outlet openings.

129169. A. I. Welders Limited, Improvements in or relating to friction welding, (14th November 1969).

Comprising applying energy stored in a inertia mass to rotate one workpiece mounted on rotatable member, mounting other workpiece against rotation, contacting the workpiece under pressure for initial period, discontinuing power means and continuing contact under pressure for a subsequent period.

129932. Industrial Holding Establishment. Improvements in or relating to rocket missiles of the impact operating type.

Comprising a pair of members displaceable hetween inoperative and operative positions, a spring activated balance controlling arming, suitably positioned inertia block, and means for preventing return of members to inoperative position when the inertia-block is in the operative position.

130192. S. D. Patel. Improvement and modification in tractor driven cultivators,

Comprise fitting a set of beams to the frame work already provided on the tractor such that the beam extends from the frame and in each extended end of the beam is formed a slot to engage the stem of the cultivator shear and close to said slot is a lug formed on the beam.

13041, International Standard Electric Corporation. A process for producing tubular channel members and a jig for carrying out the said process. February 1970).

> Wherein jig is applied to channel member so as to be aligned with the slot therein and is locked position on the said member with the looselyassembled studs protruding through said fig and wherein further a tunnel key adapted to co-operate with protruding head of a stud is applied to each stud.

130637. Farbenfabriken Bayer Aktiengesellschaft. Production of titanyl sulfate solutions.

> Hagnetically separating from from ground slag with drawing from the sulfuric acid containing solution of citanyl sulfute a portion thereof, add-ing to the withdrawn portion the magnetically separated fron, whereby the reaction between iron and sulfuric acid serves to reduce thanium IV in the withdrawn portion to titanium (III), the relative proportions of iron and titanyl sulfate solution being such that the thanium (III) concentra-tion in the resulting reduced solution is from about 50 to 90 grams per liter calculated as TiO2, and adding said reduced solution to the sulfuric acidcontaining titanyl sulfate solution, whereby any iron II in said solution is prevented from going to trivalent state.

131350. Zellweger Ltd. Yarn-changing mechanism.

Comprises a clamping support means fudvancing the clamping unit and a cutting unit.

131431, Cabot Corporation. Process and apparatus for producing carbon black.

Combusting a liquid fuel and air in an enclosed zone and discharging the product while introducing transversely a feed stock of 75% weight carbon content at a temperature 2400°F for sufficient time followed by quenching and collecting the carbon black formed.

131860. Jg Glass Industries Pvt., Ltd. Improvement in Vacuum flask,

> Wherein there is provided a lever carrying the stopper, said lever extending outside the casing and the lid and when actuated, adapted to move the stopper into and out of scaling engagement with the mouth of the container.

132814. B. R. Gajria, Chopper for vegetables and the like.

Comprising a blade fixed on a carrier and guidcd through the slots of a guide inside a housing, und characterised in having a spring loaded tudexing finger attached to the carrier by a pin, one projected part of the indexing finger is arranged to mesh with the teeth provided at the inside top of the housing near the spindle.

132898. Koninklijke Nederlandsche Hoogovens En Staal-fabrieken N. V. Process for the manufacturing of ore pellets.

A moist mixture consisting of fine ore powder, adhesive about 1%, and about 8% water is formed into pellets by rolling whereupon pellets are baked characterised in that the mixture is obtained by first of all mixing very fine ore powder having a moisture content of less than 0.1% and a particle size of less than 90 to .05 to 1% and powdered adhesive by subsequently adding 8—9% of water to the mixture at a temperature of 50°C—90°C.

Opposition Proceedings

The opposition entered by Harbans Lal Malhotra & Sons Pvt. Ltd. to the grant of a patent on application No. 107897, made by Sandwikens Jernverks Aktiebolag, as notified in Part III, Section 2 of the Gazette of India dated the 21st December 1968 has been partly allowed. A patent will be sealed on the application on the basis of the amended complete grantification. plete specification.

Patents Sealed

111512 123721 125460 126158

Amendment Proceedings

Notice is hereby given that Toyo Engineering Corporation, a chemical corporation of Japan, of 5, 2-banchi, 3-chome, Kasumigaseki, chiyoda-ku, Tokyo Japan and Mitsui Toatsu Kasumigaseki, chiyoda-ku, Tokyo Japan and Mitsui Toatsu Chemicals, Inc., a Chemical Corporation of Tokyo, Japan of 5, 2-banchi, 3-chome, Kasumigaseki, Chiyoda-ku, Tokyo, Japan, have made an application under Section 17 of the Indian Patents and Designs Act, 1911 for amendment of the specification of their application for patent No. 125186 for "Process for removing carbon dioxide in a combined system for producing amonia and drea". The said application will be proceeded with under the provisions of the Patents Act, 1970 and the Patents Rules 1972. The amendments are stated to be by way of correction so as to describe the invention more correctly. The aplication for amendment and the proposed amendment can be inspected free of charge at the Patent Office on any working day during usual office hours and copies of the same can be had on payment of the usual copying charges. Any person interested in opposing the application for amendment may file a notice of opposition on the prescribed form 30 within three months from the date of this notification. If the written statement of opposition is not filed with the notice of opposition it shall be left withis not filed with the notice of opposition it shall be left within one month from the date of filing of the said notice.

Registration of Assignments, Licences, etc., (Patents)

Assignments, licences or other transactions affecting the interests of the original patentees have been registerded in the following cases. The number of each case is followed by the names of the parties claiming interests :-

89690 89691

M/s. Imperial melting Corporation (Alloys)

Limited.

92985 M/s. Patents and Researches Establishments.

103946 Gelenkwellenbau GMBH,

102204 M/s. General Refractories Company. 115290

123803

Messrs, Unifoam A. G. Messrs, UCB, S. A.

123265 —

Patents deemed to be endorsed with the Words "Licences of Right"

The following patents are deemed to have been endorsed with the words "Licences of right" under Section 87 of the Patents Act, 1970. The dates shown in the crescent brackets are the dates of the patents.

- 63480 (19-3-58)—Cobalamin-peptide complexes.
- 63481 (19-3-58)-New vaccines and process for preparing the same.
- 63497 (21-3-58)—Improvements in and relating to the alkylation of aromatic hydrocarbons.
- 63512 (5-4-57)—Isolation of gibberellic acid from aqueous fermentation media.
- 63530 (25-3-58)-Polyvinyl chloride compositions and process for preparing the same.
- 63533 (23-4-57)—Process for the manufacture of new monoazo dyestuffs,
- 63538 (2-4-57)—Method and apparatus for separating parti-cles of different specific gravity from a mixture of mineral particles.
- 63543 (25-3-58)—Preparation of a new type of quaternary salts.
- 63544 (25-3-58)-Process for the preparation of an antirheumatic substance.
- -New 19-nor-steroid compounds and pro-63550 (25-3-58)cess for the preparation thereof.
- 63552 (25-3-58)—New N-acyl-sulphamilamido-pyrazoles and a process for their manufacture and pharmaceutical compositions containing same.
- 63554 (15-1-58)—Improvements in or relating to an electrostatic process for breaking down emulsions for the removal of suspended matter from liquids.
- 63556 (24-1-58)—Process for vatting of vat dyestuffs.

- 63564 (26-3-58)—Process to the manufacture of azo dyestuffs
- 63565 (26-3-58)—Process for the manufacture of α.β-unsaturated aldehydes
- 63566 (26-3-58)—Process for the manufacture of unsaturated ketones.
- 63569 (24-1-58)—Phenylazo formamides.
- 63571 (28-3-58)—Improvements in the manufacture of hydrogen peroxide
- 63572 (28-3-58)—Process for the production of sulfonamide compositions.
- 63583 (28-3-58)—Method for the recovery of Illuorine from fluorine containing waste gases.
- 63587 (29-3-58)—Polyether palyacid products and method of production therefor.
- 63595 (18-4-57)—Improvements in and relating to the treatment of polymers
- 63608 (31-3-58)—Process for the manufacture of aqueous pigment preparations containing water-insoluble hardenable resins for dyeing and printing process.
- 63609 (1-1-58)—Process for the manufacture of carbonyl compounds.
- 63629 (5-2-58)—Improvements in or relating to process of preparing mixture of water-msoluble disazo dyestuffs and process of dope-dying therewith.
- 63635 (2-4-58)—An improved composition of matter obtainable from cashew nut shell liquid or bhilanwan nut shell liquid or ginpago biloba fruit liquid or a mixture of two or more thereof particularly for use as an impregnant for electrical insulation.
- 63640 (2-4-58)—Improvements in or relating to methods of producing composition for combating noxious organisms in agriculture and horticulture,
- 63643 (2-4-58)—Process for the manufacture of new phenthiazine derivatives.
- 63648 (3-4-58) -Synthesis of steroids.
- 63649 (3-4-58)—A process for the preparation of glucurono-lactone.
- 63650 (3-4-58)—Method and apparatus for producing hypochlorite of soda in an electrolytic cell.
- 63664 (7-4-58)—Improvements in the preparation of spiramycins II and III.
- 63666 (17-4-57)—New molluscicidal compositions.
- 63672 (31-3-58)—Dimethyldithiocarbamic acid complex and the preparation thereof.
- 63682 (4-4-58)—An improved process for the production of cross-linked polyvinyl chloride.
- 63695 (8-4-58)—Process for preparing polymers of olefins
- 63698 (8-4-58)—Process for polymerizing basic amides.
- 63710 (9-4-58)...19-Nor-steroid compounds and process for the preparation thereof.
- 63713 (10-4-58)—Process for preparing new antibacterial agents
- 63720 (11-4-58)-Process for recovering kanamycin
- 63743 (15-4-58)—Process for the polymerization of α-oleflas to linear high molecular weight highly crystalline polymers.
- 63751 (16-4-58)—Process for the production of 4-nitrostyryl-2-sulphonic acid compounds.
- 63760 (16-4-58)— Improvements in or relating to the production of penicillin by fermentation
- 63764 (17-4-58)—Process for the preparation of composition suitable for increasing efficiency of nurture and compositions prepared thereby.
- 63768 (17-4-58)—A method for the production of glucuronolactone from a polyuronide.
- 63772 (6-2-57)—New pharmaceutical compositions containing new pyrazole compounds

- 63790 (21-4-58)—New esters and a process for their manufature
- 63791 (21-4-58)—2-methyl-2-n-propyl-N-monosubstituted-1, 3-propanediol dicarbamates.
- 63796 (21-4-58)—Rubber compounding
- 63801 (1-5-57)—New dyestuffs and process for their application to textile materials.
- 63802 (22-4-58)—Preparation of a stable orally administrable poliomyelitis vaccine.
- 63817 (23-4-58)—Controlled availability fertilizer compositions.
- 63819 (1-5-57)—Process for the manufacture of dyestuffs of the phthalocyanine series
- 63825 (23-4-58)—Basic derivatives of azepines
- 63831 (5-3-58)—Process for the production of substituted triazines
- 63834 (3-5-57)—Method for the preparation of 3β-hydroxy-6-methyl- steroids.
- 63835 (24-4-58)—Method of producing N-alkyl-α-piperidine carboxylic acid anilides,
- 63858 (26-4-58)—Process for the production of thermoplastic polymeric material.
- 63860 (13-11-57)—Production of linear aromatic polyesters
- 63867 (28-4-58). -Improvements in or relating to siloxane elastomers
- 63868 (10-5-57) Manufacture of polymeric materials,
- 63875 (28-4-58)—Process for dycing organic products of high molecular weight with pigment dyestuffs.
- 63881 (20-12-57)—Improvements in or relating to new stilbyltriazole optical whitening agents, compositions containing the same and material treated therewith.
- 63883 (29-4-58)—Inhalation anesthetics and method of preparing the same.
- 63885 (4-7-57)—Improved process for recovering novobiocin
- 63902 (29-4-58)—Process for preparing carbamic acid estern of aryl alkyl alcohols.
- 63913 (1-5-58)—Improvements in or relating to preparation of pure crystalline potassium and sodium penicillin G salts.
- 63929 (1-8-57)—Ion exchange recovery process
- 61949 (5-5-58) -- Process for preparing precipitated products.
- 63952 (19-8-57)-Antibiotic purification process
- 63953 (26-6-57)--New monoazo dyestuffs.
- 63958 (6-5-57)-3, 3-disubstituted-2-azetidinones.
- 63959 (11-12-57)-3, 3-disubstituted-2-azetidinones,
- 63961 (5-5-58)—New dioxazine dyestuffs and process tor their manufacture
- 63966 (5-5-58)—1, 2, 4-benzothiadiazine derivative and process for its preparation.
- 63974 (6-5-58)—Process for the preparation of 10-(oxygenated-piperazino)-lower alkyl-trifluoromethylphenothiazines and their salts.
- 63977 (21-3-58)—Improvements in or relating to the production of 4 · 4-dimethyl-meta-dioxan
- 63979 (6-5-58)—New azo-dyesiuffs and process for their manufacture.
- 63980 (6-5-58)—A new sulphonamide derivative and a process for its manufacture.
- 63986 (6-5-58)—A new antibiotic designated as A9828. Its cleavage products and a process for the manufacture of these compounds
- 64006 (9-5-58) --Fungicidal compositions, preparation and use thereof.
- 64(0)8 (9-5-58)—New imidazole derivatives and processes for their preparation.

- 64024 (12-5-58)—Method and apparatus for carrying out exothermic vapor phase reactions.
- 64030 (12-5-58)—Process for the preparation of alkyl-(aryl) mercapto-methylenamides of 0, 0-dialkylthio(dithlo)-phosphoryl-acetic acids, with pesticidal activity.
- 64041 (12-5-58)—A process for improving the mechanical properties of polyvinyl chloride and products obtained by the process.
- 64050 (5-7-57)—Process for the manufacture of new coppercontaining monoazo dyestuffs.
- 64052 (13-5-58)—New 7-triazinylamino-3-phenyl coumarins, a process for their production, their use for the optical briggtening of natural or synthetic polymeric material and the material brightened with them.
- 64055 (21-5-57)—Preparation of 17β-hydroxy-17α-alkynly steroids,
- 64056 (21-5-57)—Method for the preparation of 17β-hydroxy-17α-alkynyl steroids.
- 64070 (14-5-58)—Process for the production of 16α-methyl-pregnane-3α-ol-11, 20-dione.
- 64071 (14-5-58)—Process for preparing urea.
- 64079 (14-5-58)—Method for the preparation of 17α-homologues of the 13-nor-testosterone and new relative intermediate compounds.
- 64087 (15-5-58)—Process for the manufacture of novel amino acid hydrazides.
- 64088 (15-5-58)—Ferrites and methods of manufacture thereof.
- 64092 (28-2-58)—Improvements in or relating to the production of pyrazolone derivatives.
- 64098 (16-5-58)—Polymeric compounds solution thereof and process of preparing them.
- 64114 (19-5-58)—Process for the production of 3.5-diaminopyrazine-2.5-dicarboxylic acid derivatives and their use as optical brightening agents.
- 64115 (19-5-58)-Polymerization of olefins.
- 64116 (21-5-57)-Method and means for compounding
- 64116 (21-5-57)—Method and means for compounding mixtures,

Renewal Fees Paid

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61536 61537 61538 61652 62071 64931 65109 65363 65407
65871 66660 68087 68955 68972 68989 68990 68991 68992
68993 70200 73220 73221 73222 73223 73313 73331 73337
73338 73356 73357 73383 73433 74337 77604 78235 78264
78281 78325 78439 78445 78473 78565 78611 78620 78633
78907 78940 79211 79234 79485 80087 80635 80636 80637
80638 80639 80640 80641 80642 81773 83332 83639 83640
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95821 95839 95891 95904 95952 96005 96129 96341 96594
100923 101489 101490 101512 101541 101542 101543 101574
101604 101727 101841 101983 101984 102020 102520 103122
103280 106036 106622 106774 106805 106912 106913 106920
106933 106999 106935 107040 107067 107138 107144 107183
107219 107241 107300 107452 107589 108256 110219 111667
112040 112041 112062 112066 112103 112107 112160 112230
112231 112240 112264 112274 112284 112310 112313 112329
112508 112584 112615 112619 112624 112711 112808 112920
112999 113002 116104 116853 117095 117268 117333 117334
117444 117468 117481 117544 117564 117615 117643 117764
117779 117792 117806 117807 117861 117868 118034 118252
118570 118836 119061 123529 126055.
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Cessation of Patents

Restoration Proceedings

(1)

Notice is hereby given that an application was made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of Patent No. 102204 granted to Krishnan Rajagopalan for an invention relating to "Process for the manufacture of Intractory magnesia-chrome and chrome-magnesia bricks". The patent ceased on the 25th July 1970 due to nonpayment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 23rd October, 1971. The application will now be proceeded with under Section 60 of the Patents Act, 1970.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 9th November 1972 under Rule 69 of the Patents Rules 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice of within one month from the date of the notice.

(2)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970, for the restoration of Patent No. 111929 granted to Mrs. Krishna Sen Gupta for an invention relating to "a process of preparing soft viscous resin mass and permanent-tack, pressure-sensitive adhesive composition therefrom". The patent ceased on the 14th August 1971 due to non-payment of renewal fees within the prescribed time and the ceasation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 25th December, 1971.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 9th November 1972 under Rule 69 of the Patents Rules 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(3)

Noice is hereby given that an application was made under Section 60 of the Patents Act, 1970, for the restoration of patent No. 114597 granted to Scientific Design and Development Limited for an invention relating to "A three phase motor startal telay with an arrangement for reversing the direction of rotation of the motor and with an inbuilt protection against possible damage to the motor due to phase failures". The patent ceased on the 19th February 1972 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 8th July, 1972.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 9th November 1972 under Rule 69 of the Patents Rules 1972, A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(4)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970, for the restolation of Patent No. 115857 gianted to Hindustan Klockner Switchgear Limited and Manohar Anant Joshi for an invention relating to "an improved electro magnetically operated contactor for an alternating curent circuit". The patent ceased on the 10th May 1971 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, duted the 2nd September, 1972.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 9th November 1972 under Rule 69 of the Patents Rules 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filled with the notice or within one month from the date of the notice

(5)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970, for the restoration of Patent No. 115858 granted to Hindustan Klockner Switchgear Limited and Manohar Anant Joshi for an invention relating to "an improved electro magnetically operated contactor for an alternating current circuit". The patent ceased on the 2nd May 1972 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 2nd September, 1972.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 9th November 1972 under Rule 69 of the Patents Rules 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he sæks, shall be filed with the notice or within one month from the date of the notice.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in section 50 of the Designs Act,

The dates shown in each entry is the date of registration of the designs including the entry.

- Class 1. Nos. 139230 and 139231, Swadesi Type Foundry, 51, Guiuvappa Chetty Street, Chindadripet, Madras-2, an Indian Paitnership concern, "Tamil Printing types", November 25, 1971.
- Class 3. Nos 139200 to 139205, 139207 and 139208. Swastik Rubber Products Limited, "Swastik House', Kirkee, Poona-3, Maharashtra State, India, An Indian Company, "Sole for Footwear", November 22, 1971.
- Class 3. Nos. 139232 and 129233. Swadesi Type Foundry, 51, Gutuvappa Chetty Street, Chindadripet, Madras-2, an Indian Partnership concern, "Tamil Printing types", November 25, 1971.
- Class 3. Nos. 139319 and 139321. Premier Rubber & Cable Industries, an Indian Partnership firm duly registered under the Indian Partnership Act and having its Office at Savoy Chambers, 5, Wallace Street, Fort, Bombay-1, State of Maharashtra, India, "Sheet material", December 20, 1971.
- Class 8. Nos. 139318 and 139320. Premier Rubber & Cable Industries, an Indian Partnership firm duly registered under the Indian Partnership Act and having its Office at Savoy Chambers, 5, Wallace Street, Fort, Bombay-1, State of Maharashtra, India "Floor covering", December 20, 1971."
- Class 13. Nos 139797 to 139801. Shice Ram Mills Ltd, Fergusson Road, Lower Parel, Bombay 13. Maharashtra, Nationality—Indian Company, "Textile goods", April 22, 1972.
- Class 13. Nos. 139856 to 139862. Shree Ram Mills Ltd. Fergusson Road, Lower Parel, Bombay 13, Maharashtra, Nationality—Indian Company, "Textile goods", May 6, 1972.

Copyright extended for a second period of Five Years Design No. 129675 Class—1.

Design Nos. 129968 and 130585, 130822 Class-3.

Design No. 126261 Class —4.

Design No. 137899 Class-10.

Design No. 130689 Class-12.

Copyright extended for a third period of Five Years

Design No. 115073 Class-3.

Design No. 137899 Class-10.

S. VEDARAMAN,

Controller General of Patents, Design and Trade Marks